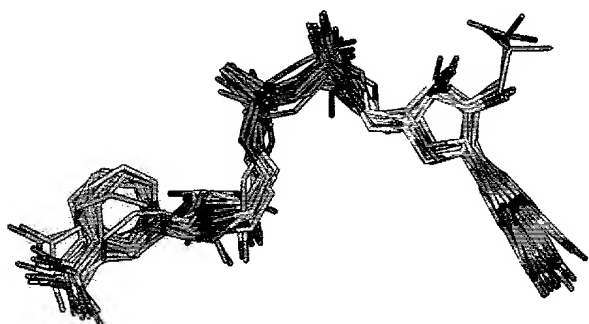
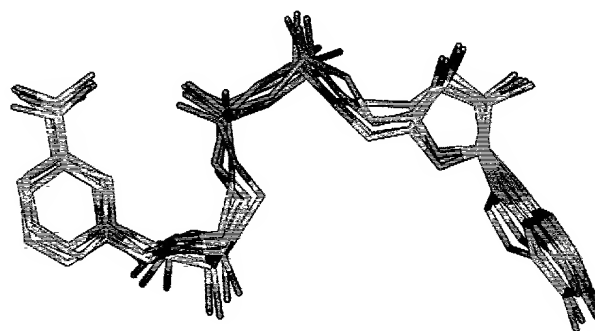


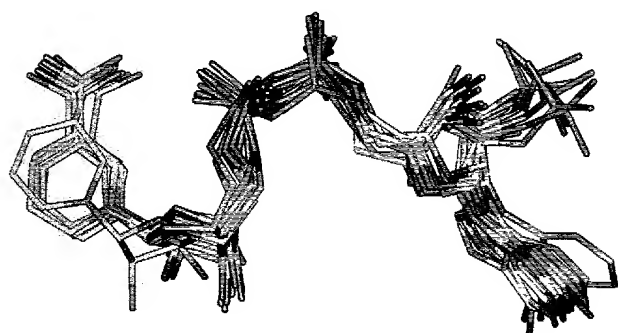
Dehydrogenase Pharmacoclusters



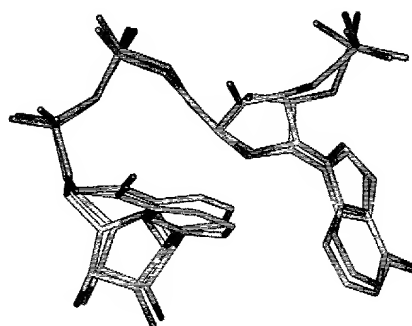
Pharmacocluster 1



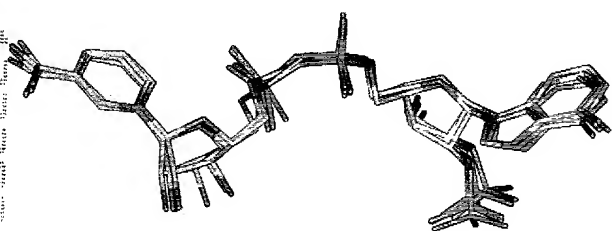
Pharmacocluster 2



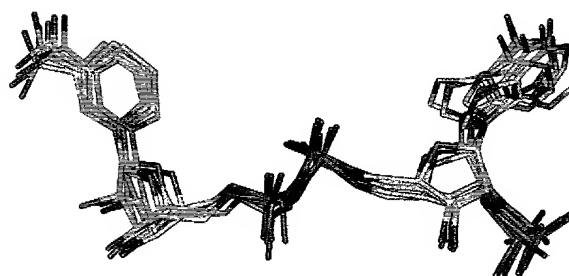
Pharmacocluster 3



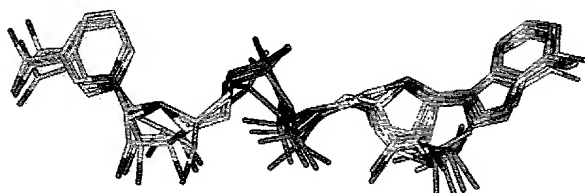
Pharmacocluster 4



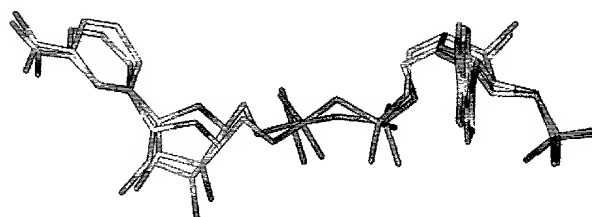
Pharmacocluster 5



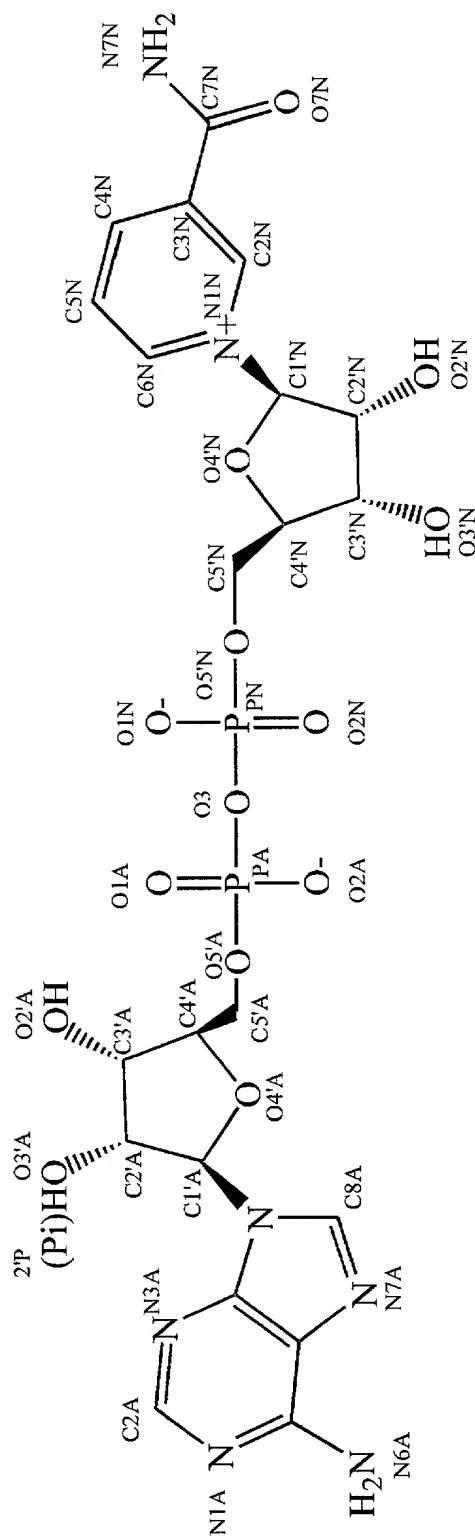
Pharmacocluster 6

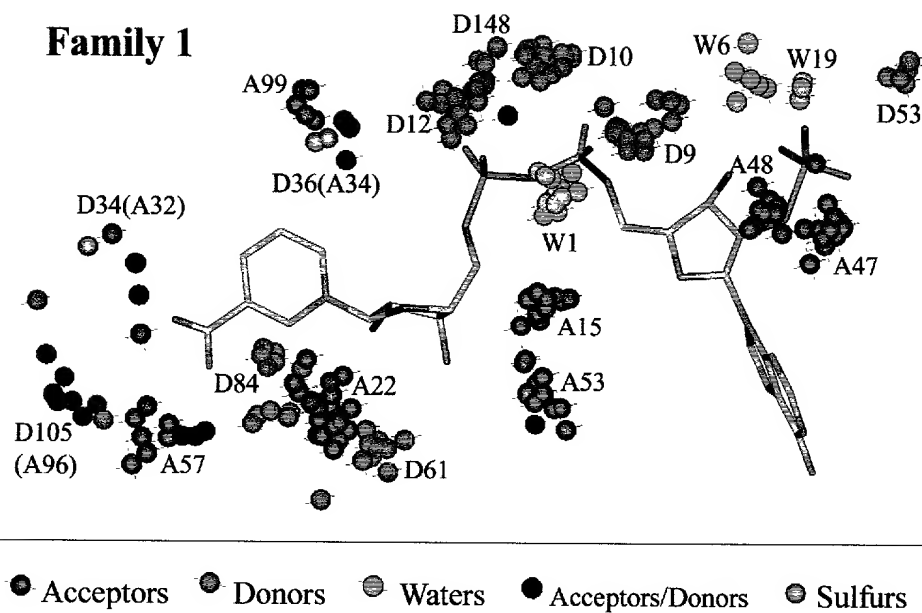


Pharmacocluster 7

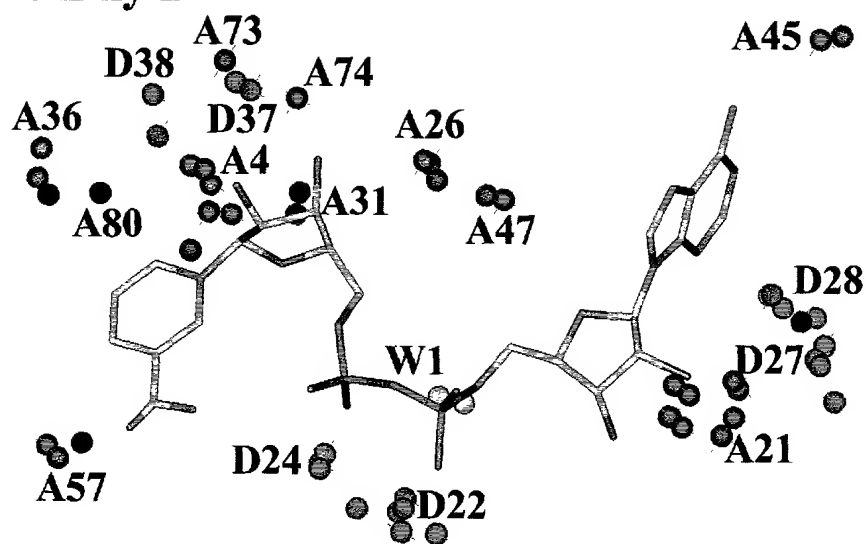


Pharmacocluster 8

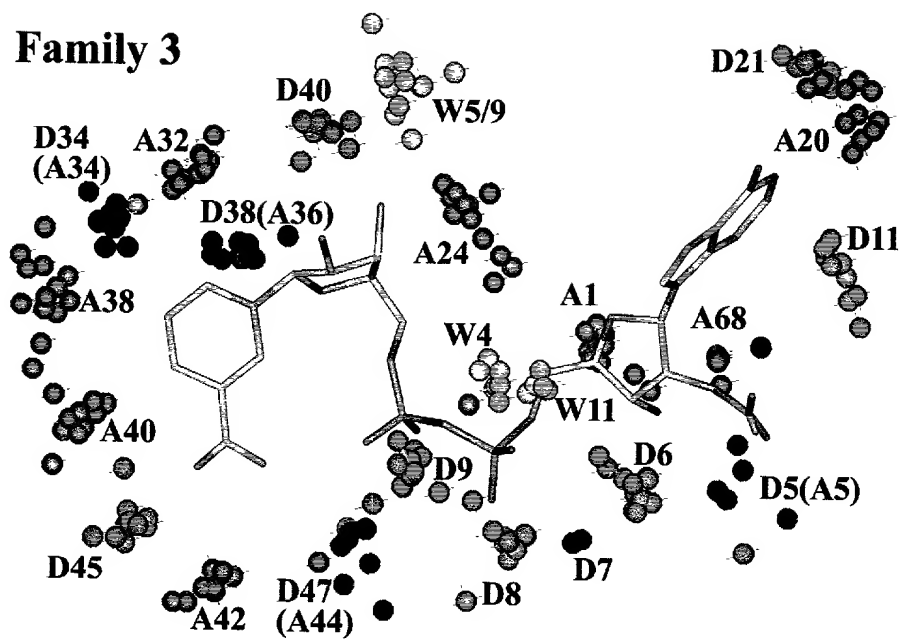




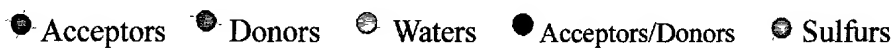
Family 2

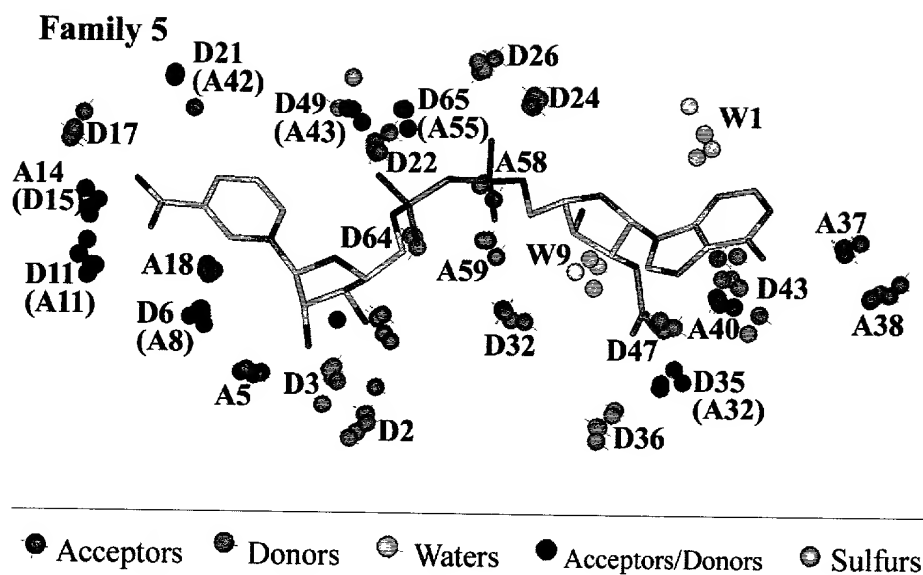


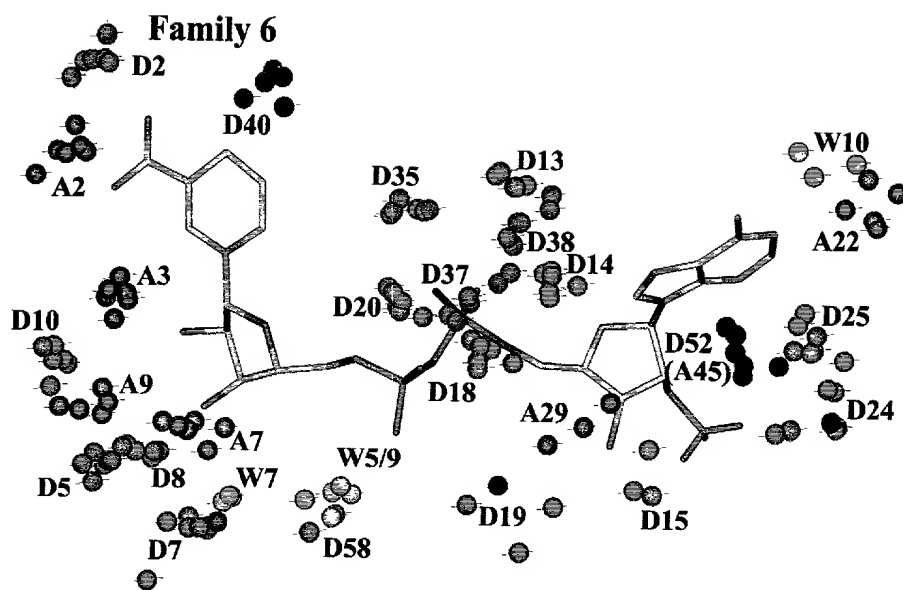
● Acceptors ● Donors ● Waters ● Acceptors/Donors ● Sulfurs



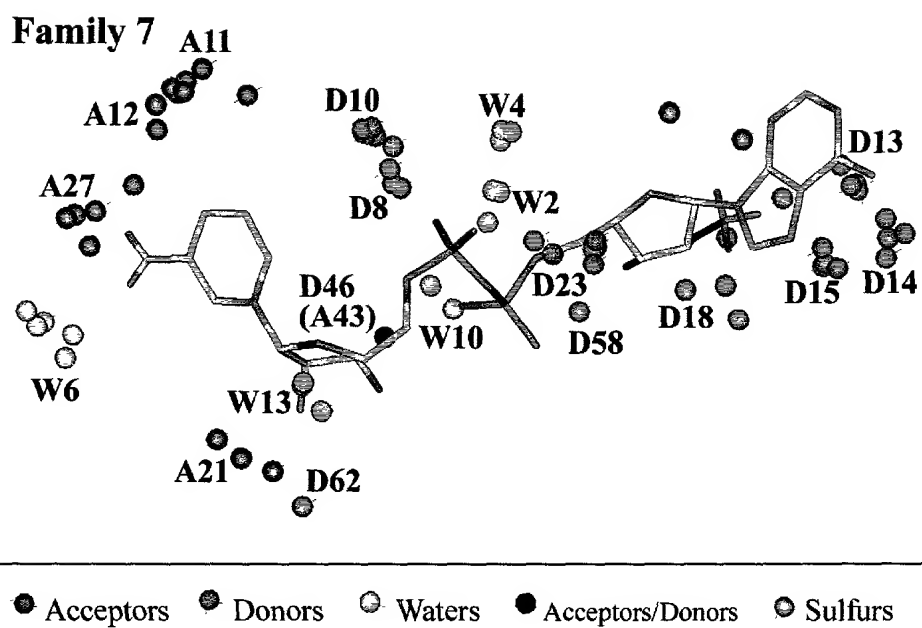
● Acceptors ● Donors ○ Waters ● Acceptors/Donors ● Sulfurs



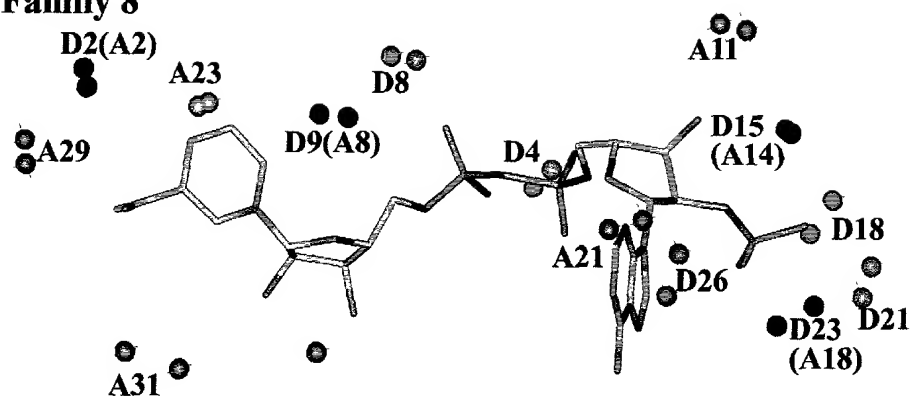




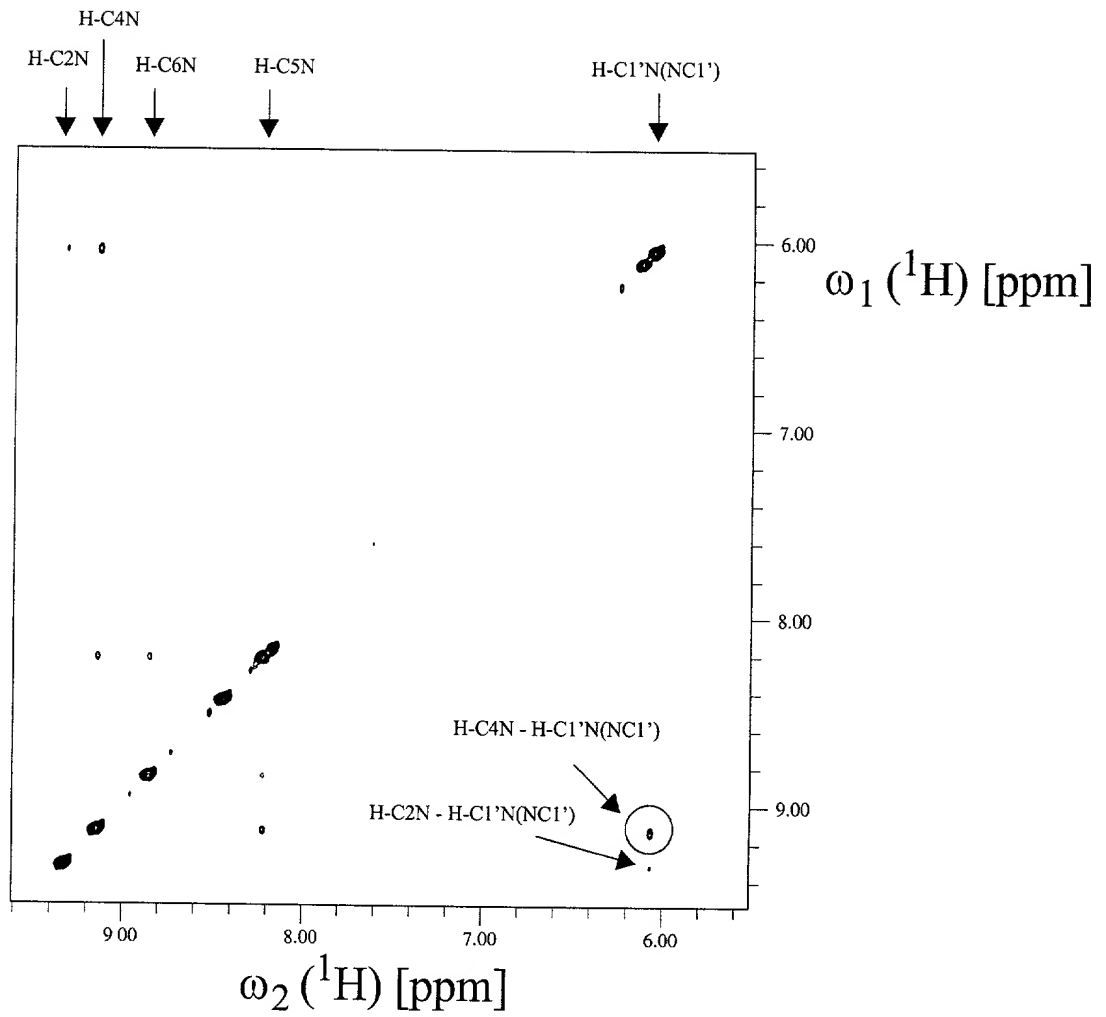
● Acceptors ○ Donors ○ Waters ● Acceptors/Donors ⊕ Sulfurs



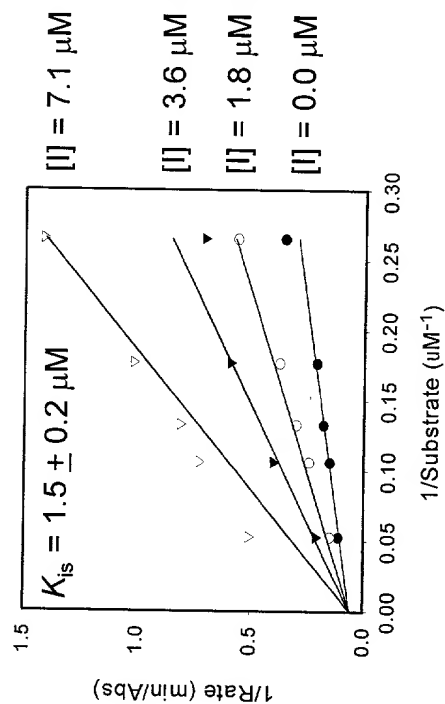
Family 8



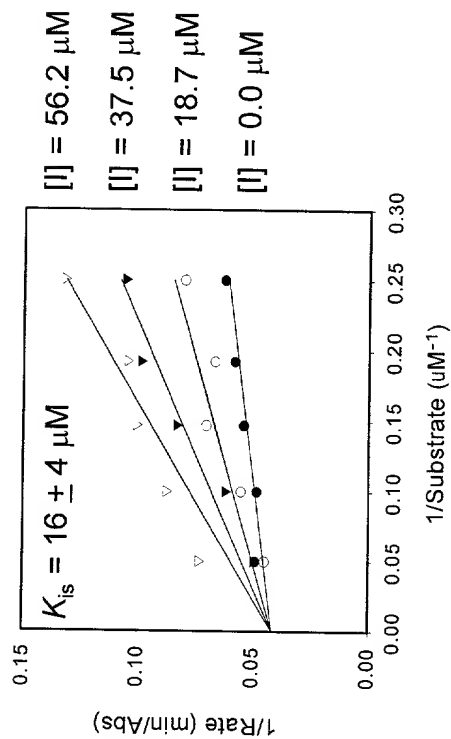
● Acceptors ● Donors ● Waters ● Acceptors/Donors ● Sulfurs



A.
Compound: TTE0001.001.A7
Pharmacofamily 1 exemplar

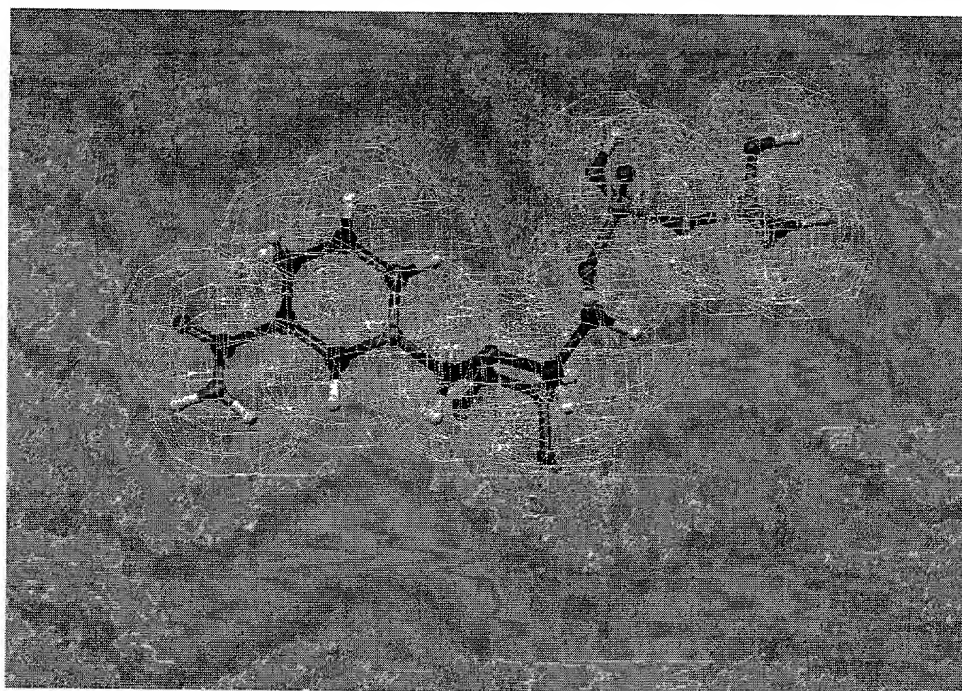


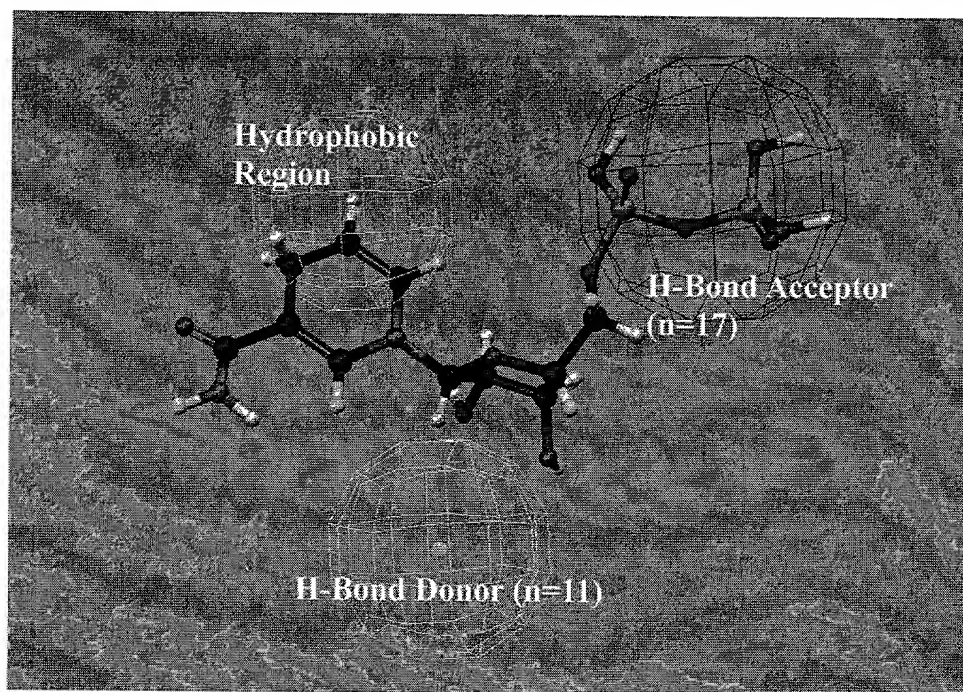
B.
Compound: TTE0001.001.A7
Pharmacofamily 8 exemplar



B.
Compound: TTE0001.002.D2
Pharmacofamily 8 exemplar







Mark Hansen

LIB 3997

Figure 7C

